

FIG. 3.

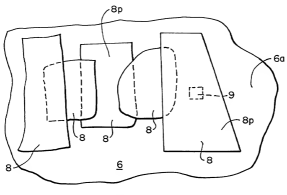
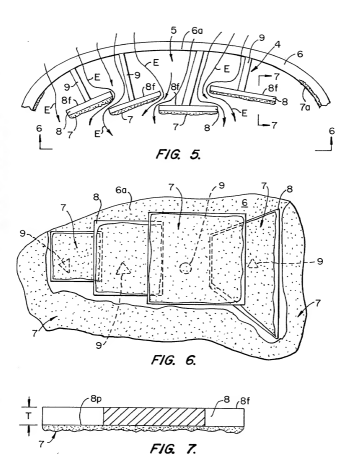


FIG. 4.



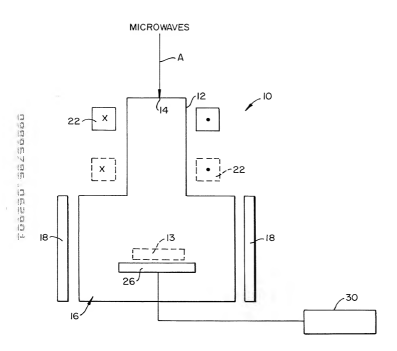


FIG. 8. PRIOR ART

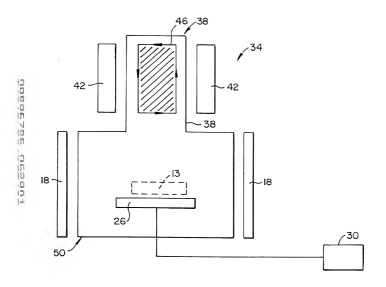


FIG. 9. PRIOR ART

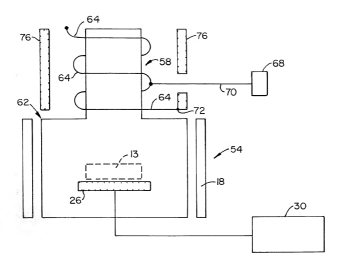
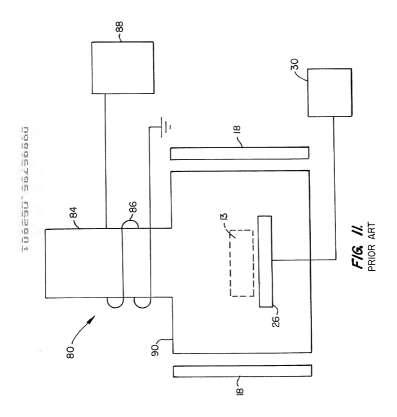
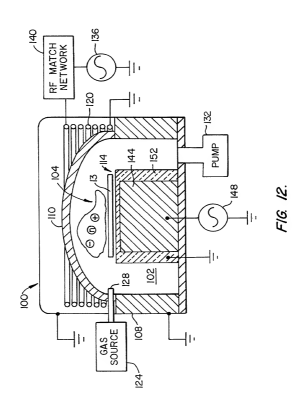
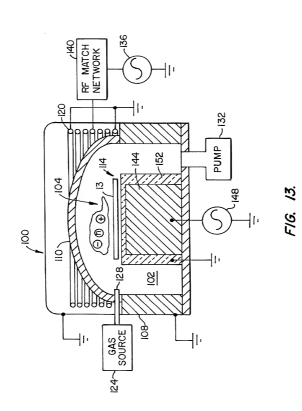


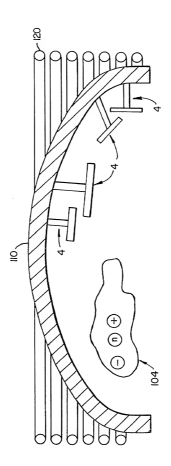
FIG. 10. PRIOR ART

TODE FE DESCRIPTION









F1G. 14A.

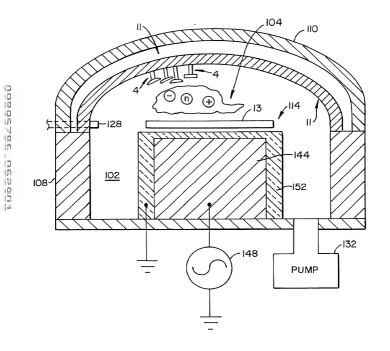
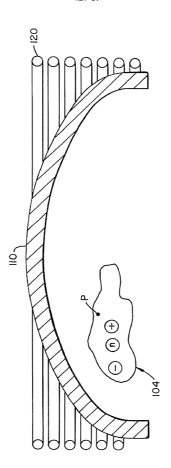
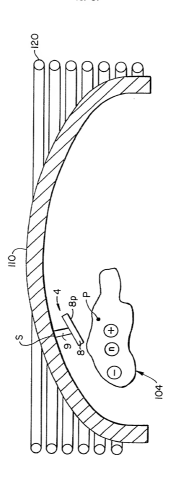


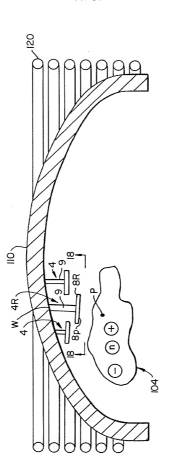
FIG. 14B.



F/G. 15.



F/G. 16.



F16. 17.

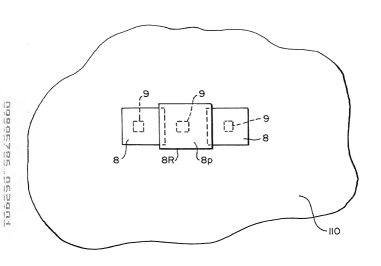
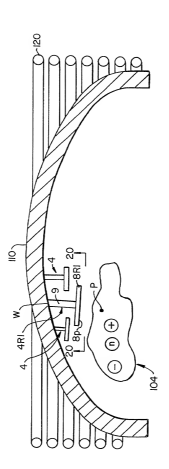


FIG. 18.



F16. 19.

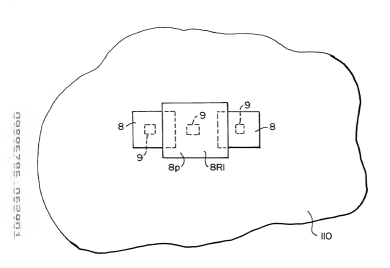
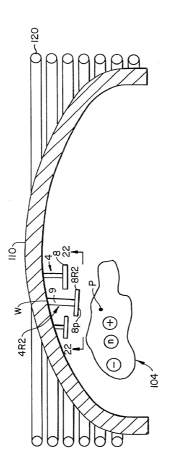


FIG. 20.



-16. 21.

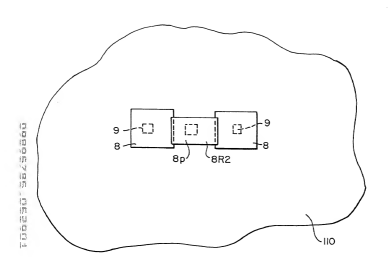
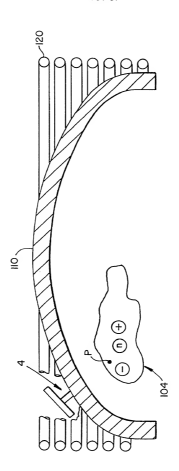
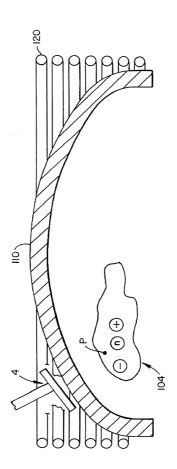


FIG. 22.



F1G 23.



F1G. 24.

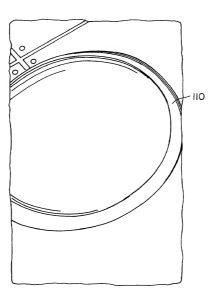


FIG. 25.

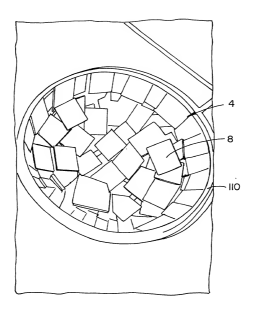


FIG. 26A.

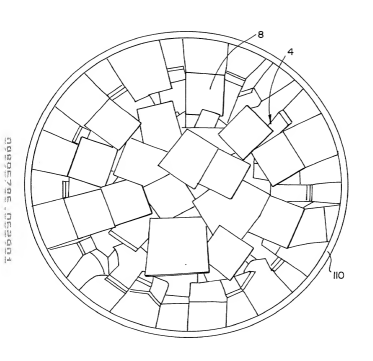


FIG. 26B.

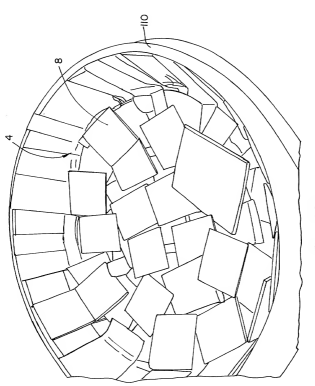
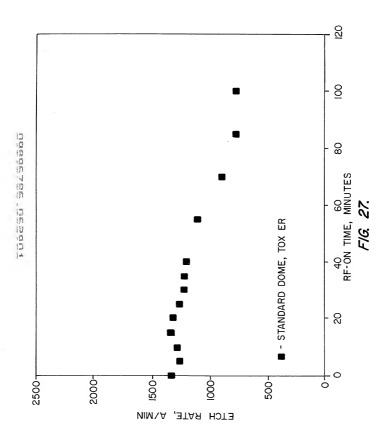
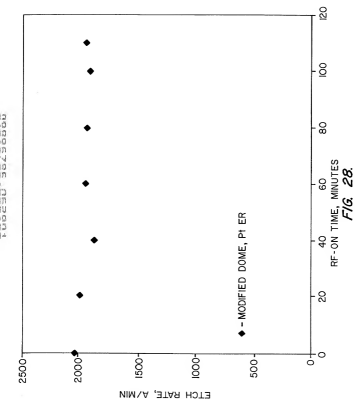
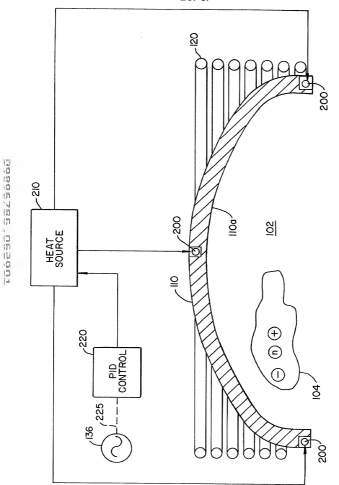


FIG. 26C.

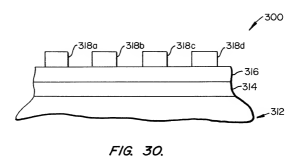




COCOLYCE DEPOS



76. 29.



316g 316g 316g 316g 316g 316e 316e 316s 316e 316g 316g 316g 316d 316e 316g 316g 316e 316g 316e

FIG. 31.

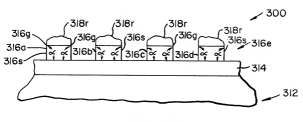


FIG. 32.

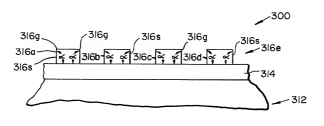
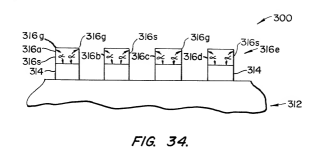


FIG. 33.



poporter revort